WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Start removal of water, oil, and sludge from the ASTs Site Cerclis:# TXD 008950461 On-Scene Coordinator:	U.S. EPA Region (DAILY WORK ORDER mergency and Rapid Response Service	
WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Start removal of water, oil, and sludge from the ASTs Site Cerclis: # TXD 008950461 On-Scene Coordinator: ERRS Respo Contract Number: EP - S6 - 07 - 02 Gary Moore, USEPA LeRoy Cassic Task Order: 062 Date: 11.19.2014 Time:1700 Date: 11.19.20 Task Order: 062 Date: 11.19.2014 Time:1700 Date: 11.19.20 PERSONNEL ON-SITE: OTY Used Unused Unused Unused Unused Generator 1 Response Manager 1 1 Mover/Backhoe Foreman 1 1 Mover/Backhoe Unused Generator 1 Truck Driver/Equip Oper 1 1 Air Mover/Backhoe Multiple Gas Monitor 1 PERSONNEL OFF-SITE Unused Unuse		
Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Respo Contract Number: EP – S6 - 07 -02 Gary Moore, USEPA LeRoy Cassis Cerclis:# TXD 008950461 On-Scene Coordinator: LeRoy Cassis Contract Number: EP – S6 - 07 -02 Gary Moore, USEPA LeRoy Cassis Contract Number: EP – S6 - 07 -02 Gary Moore, USEPA LeRoy Cassis Contract Number: EP – S6 - 07 -02 Gary Moore, USEPA LeRoy Cassis Contract Number: Geven LeRoy Cassis Contract Manager		
Continue development of profiles and disposal of sludge, liquids, and solids. Start removal of water, oil, and sludge from the ASTs Site Cerclis:# TXD 008950461 On-Scene Coordinator:		
Start removal of water, oil, and sludge from the ASTs Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Responser Contract Number: EP - 56 - 07 - 02 Gary Moore, USEPA LeRoy Cassis Contract Number: EP - 56 - 07 - 02 Gary Moore, USEPA LeRoy Cassis Contract Number: EP - 56 - 07 - 02 Gary Moore, USEPA LeRoy Cassis Cassi		
Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Responser Contract Number: EP – S6 - 07 - 02 Gary Moore, USEPA LeRoy Cassis Cask Order: 062 Date: 11.19.2014 Time:1700 Date: 11.19.20 PERSONNEL ON-SITE: QTY Used Unused FORMAN Date: 11.19.2014 Time:1700 Date: 11.19.20 Response Manager		
Task Order: 062 Date: 11.19.2014 Time: 1700 Date: 11.19.20 PERSONNEL ON-SITE: OTY Response Manager Foreman 1 1 1	nse Manager	
PERSONNEL ON-SITE: QTY Used Unused FORMANDER F	Roy Cassidey, CB&I Federal	
Response Manager 1 1 1 Generator 1 1 1 Generator 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 Time: 1700	
Foreman 1 1 1 Generator 1 Health and Safety Manager 1 1 1 Truck Driver/Equip Oper 1 1 1 Air Mover/Backhoe	USED (Unused
Health and Safety Manager Truck Driver/Equip Oper Laborer 2 2 2 Multitple Gas Monitor Frac Tank w Liner 4,000 PSI Pressure 4,000 PSI Pressure 1 Open Top Roll Off 4 Vacuum Truck Air Mover 1 Carbon Vapor Unit 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1 Crew started cleaning the South AST containment Water was removed by vacuum truck and troil material was discharged into FT 506. WB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Socads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mishipments. He discussed site progress and daily plans with the onsite OSC. He assisted the Telesposal options, schedule, and procurements. Tash Pumps 2 Multiple Gas Monitor 1 Frac Tank w Liner 1 4,000 PSI Pressure 1 1 Open Top Roll Off 4 Vacuum Truck Air Mover 1 Carbon Vapor Unit 1 Death of Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1 Crew started cleaning the South AST containment Water was removed by vacuum truck and troil material was discharged into FT 506. RM coordinated site activities with the Foreman. He completed the daily paperwork including mishipments. He discussed site progress and daily plans with the onsite OSC. He assisted the Telesposal options, schedule, and procurements. Tab Coordinator continue work on disposal of material contained in the AST's in the North and Storage Trailer Date: Time: RM Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input Periode Continue) Pater Trail Appendix Continue Trail Appendix Continued to wo	2	
Truck Driver/Equip Oper 1 1 Air Mover/Backhoe Laborer 2 2 2 Frac Tank w Liner 1 4,000 PSI Pressure 1 Open Top Roll Off 4 Vacuum Truck Air Mover 1 Health and Safety Manager 0 0 Carbon Vapor Unit 1 Transport and Disposal Coord 1 1 Back hoe 1 Field Cost Accountant 1 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1 Crew started cleaning the South AST containment Water was removed by vacuum truck and troll material was discharged into FT 506. WB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Socads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mishipments. He discussed site progress and daily plans with the onsite OSC. He assisted the Telescopy of the WWT area. She worked with disposal vendors on waste approvals and continued to work with a continue work on disposal of material contained in the AST's in the North and She WWT area. She worked with disposal vendors on waste approvals and continued to work with a continue work on disposal of material contained in the AST's in the North and She WWT area. She worked with disposal vendors on waste approvals and continued to work with a continue work on disposal of material contained in the AST's in the North and She WWT area. She worked with disposal vendors on waste approvals and continued to work with a continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Next OPERATIONAL PERIOD (administrative, tectical / resource status changes, special instructions, H&S)(Imp. Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506.	1	
PERSONNEL OFF-SITE Subcontract Manager Health and Safety Manager O Transport and Disposal Coord Field Cost Accountant The South Accountant Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Transpo	2	
PERSONNEL OFF-SITE Subcontract Manager Health and Safety Manager Transport and Disposal Coord Field Cost Accountant Tines and Disposal Coord Field Cost Accountant Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Field Cost Accountant Tines WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1) Storage Trailer Torew started cleaning the South AST containment Water was removed by vacuum truck and trubil material was discharged into FT 506. WB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Stoads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mushipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work on disposal of material contained in the AST's in the North and Star Coordinator continue work	1	
PERSONNEL OFF-SITE Subcontract Manager Health and Safety Manager Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Transport areas, general comments, summary (Input for day's 1 Corew started cleaning the South AST containment Water was removed by vacuum truck and transported to Booth Coord Transport and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Stoads of Class 2 water were transported to EcoServe by Environmental Evolutions. Transport and VB 25341 were transported to Veolia ES Technical Solutions. Transport and VB 25341 were transported to Veolia ES Technical Solutions. Transport and Disposal Coord Transport and Disposal Coord Transport and VB 2541 and VB 2541 instructions, H&S)(Ing. Continue were transported to Work were transported to Wo	1	
PERSONNEL OFF-SITE Subcontract Manager Health and Safety Manager Transport and Disposal Coord Field Cost Accountant Work Accomplished / Amendment Work areas, general comments, summary)(Input for day's 1 Storage Trailer 1 Work accomplished / Amendment Work areas, general comments, summary)(Input for day's 1 Storage Trailer 1 Work accomplished / Amendment Water was removed by vacuum truck and trailed in the Second of Class 2 water were transported to Veolia ES Technical Solutions for incineration by Storage of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including meshipments. He discussed site progress and daily plans with the onsite OSC. He assisted the Technical Solutions, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Storage area. Date: Date: Date:	1	
Subcontract Manager 1 1 1 Vacuum Truck Air Mover 1 Carbon Vapor Unit 1 1 Back hoe 1 Pield Cost Accountant 1 1 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1 1 1 Storage Trailer 1 1 Storage Trailer 1 1 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 1 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 Storage Trailer 1 Vacuum Boxes 10 10,000 lb Overhead Lift 1 1 10,000 lb Vacuum Boxes 10 10,000 lb Vac	4	
Health and Safety Manager Transport and Disposal Coord Field Cost Accountant Tourney Transport and Disposal Coord Field Cost Accountant Tourney Transport and Disposal Coord Field Cost Accountant Tourney Transport and Disposal Coord Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tourney Tou	1	
Transport and Disposal Coord Field Cost Accountant Transport and Disposal Coord Transport area. She worked with disposal contained in the AST's in the North and State Coord Transport and Disposal Coord Transport for Veolia ES Technical Solutions Transport and Disposal and Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Containment and Coord Transport and Disposal and Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Containment and Coord Transport and Disposal Accounts and Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord Transport and Disposal Accounts and Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord Transport and Disposal Accounts and Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord Transport area. She worked with disposal vendors on waste approvals and continued to work with the Coord		
Field Cost Accountant 1 1	1	
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1 Crew started cleaning the South AST containment. Water was removed by vacuum truck and trobil material was discharged into FT 506. VB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Stoads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mishipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Sthe WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: Time: RM Date: 11.20. Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S) (Ing. Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco	1	
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 10 Crew started cleaning the South AST containment. Water was removed by vacuum truck and truck in material was discharged into FT 506. WB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Soads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mashipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Sthe WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: 11.20. Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special Instructions, H&S)(Int.) Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco	10	
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 10 Crew started cleaning the South AST containment. Water was removed by vacuum truck and the following material was discharged into FT 506. WB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Soloads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mashipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Solithe WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: Time: RM Date: Time: RM Date: Time: Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco	1	
Crew started cleaning the South AST containment. Water was removed by vacuum truck and trabil material was discharged into FT 506. VB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Soads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including mishipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Sthe WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: 11.20. Date: Time: Time: Time: RM Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Processes.	1	
Date: Time: Date: Time: Date: Time: Date: Time: Date: Time: Transfer petroleum to FT 506. Date: Transfer petroleum to FT 506. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for incineration by Store and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Store and VB 25341 were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including meshipments. He discussed site progress and daily plans with the onsite OSC. He assisted the TS disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Store WWT area. She worked with disposal vendors on waste approvals and continued to work with the onsite OSC. He assisted the TS disposal options, scheduled for optional procurements. Time: RM Date: Time: RM Date: Time: Date: Tim		
coads of Class 2 water were transported to EcoServe by Environmental Evolutions. RM coordinated site activities with the Foreman. He completed the daily paperwork including meshipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and State WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: 11.20. Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Inp. Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco	ansfer to FT 518	80. The
Shipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T8 disposal options, schedule, and procurements. T&D Coordinator continue work on disposal of material contained in the AST's in the North and Sthe WWT area. She worked with disposal vendors on waste approvals and continued to work with characterization. Date: Time: RM Date: 11.20. Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Ing.) Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Ecc.	print Waste. Tw	vo
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Ing. Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic Scheduled from North OT 2 picked up by Environmental Evolutions	D Coordinator	with nent and
Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic States.	2014 Tim	ne:830
Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506. Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Economic States.		
Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions. Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco	ut for next DWO):	
Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at Eco		
Five loads scheduled from North OT 3, 6, TT 407, TT 408 and WMU 123 for disposal at Lone St		
	ar Ecology.	
Continue to remove water from the North Pond to the sanitary sewer.		